## What is claimed is:

A novelty cookie product comprising a base cake having an image thereon and a layer of confection covering at least a portion of the image.

- 2. A cookie product according to claim 1 wherein the cookie product is a sandwich cookie having two base cakes separated by and adhered with a confection filling.
- 3. A cookie product according to claim 1 wherein the image on the base cake is three-dimensional.

A cooke product according to claim 1 wherein the image on the base cake is formed by rotary molding to have a pattern of lands and recesses such that the confection, when partially removed at least partially fills in the recesses.

- 5. A cookie product according to claim 1 wherein the confection is a sandwich cream comprised of fat and sugar.
- 6. A cookie product according to claim 1 wherein the image comprises a depiction of a cartoon character appearing on a television screen.
- 7. A cookie product according to claim 1 wherein the image comprises a depiction of a cartoon character appearing on a television screen, the

Sw. 3. 8.

- A method of making a novelty cookie product comprising baking a base cake having an image thereon and applying thereto a layer of confection to cover at least a portion of the image.
- A method of making a novelty cookie product according to claim 8 which includes covering the confection with a second base cake to form a sandwich cookie.
- 10. A method of making a novelty cookie product according to claim 8 wherein the base cakes are formed by rotary molding to create three-dimensional images therein.
- 11. A method of making a novelty cookie product according to claim 8 wherein the confection is a sandwich cream comprised of fat and sugar.
- 12. A method of making a novelty cookie product according to claim 8 wherein the image comprises a depiction of a cartoon character appearing on a television screen.
- 13. A method of eating a novelty cookie product comprising obtaining a cookie product as defined in claim 1 and removing a sufficient amount of the confection to reveal the image.